

Cyclone BFC Condensing Glass-Lined Water Heater

BFC - 28/30/50/60/80/100



Fully room-sealed condensing high-efficiency water heater (95%gross)
• Flexible flue options (maximum length 115 m) allows installation almost anywhere • ThermoControl for easy flexible control/fault diagnosis • Meets latest EPC standards: Cyclone BFC 28-60: 0.902
• Utilises premix Low-NOx burner BFC 80/100 • Patented Cyclone burner BFC28-60 • All models suitable for natural or LP gas
• Programmable for legionella purge cycle • Scale formation is reduced through the improved design and location of the heat exchanger • Cyclone BFC 80/100: comes as standard with powered anodes to reduce maintenance requirements • Remote control connection • Voltage-free contact for general fault indication

- Optional ancillaries: Unvented kits Destratification pump kit
- Powered anodes

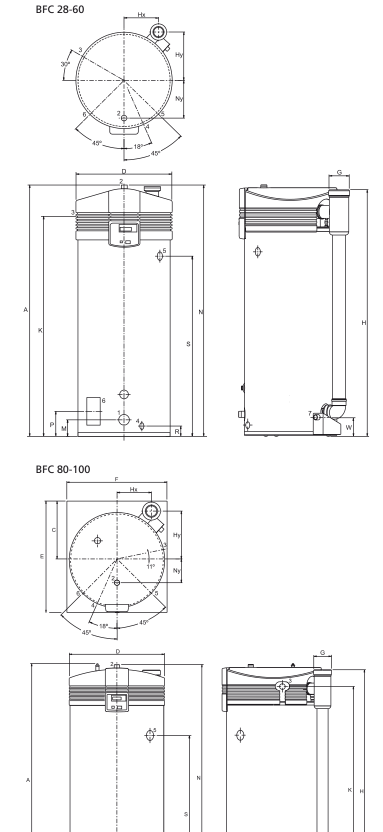
Technical specifications

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		BFC 28	BFC 30	BFC 50	BFC 60	BFC 80	BFC 100
Gas data natural gas 21	l (G20)						
Input*	kW	32.1	34.5	52.6	63.2	86.6	105.5
Output	kW	30.5	32.7	48.8	59.6	81.9	99.8
Inlet pressure	mbar	20	20	20	20	20	20
Burner pressure	mbar	8.5	8.5	8.5	11.5	7.0	6.0
Gas consumption**	m³/h	3.1	3.3	5.0	6.0	8.3	10.1
Diameter main orifice	mm	4.90	5.10	7.00	7.10	6.30	6.80
Max. flue gas temperature	°C	70	50	75	75	50	50
Flue gas discharge	kg/h	56.8	61.1	85.4	101.4	141.9	164.3
Gas data butane 3+ (G3							
Input*	kW	30.7	32.8	50.6	59.4	-	-
Output	kW	29.8	31.8	48.1	57.4	-	-
Inlet pressure	mbar	30	30	30	30	-	-
Burner pressure	mbar	30	30	30	30	-	-
Gas consumption**	kg/h	2.2	2.4	3.7	4.3	-	-
Diameter main orifice	mm	2.50	2.60	3.40	3.80	-	-
Max. flue gas temperature	°C	70	50	75	75	-	-
Flue gas discharge	kg/h	60.0	62.2	86.0	101.9	-	-
Gas data propane 3+ (G							
Input*	kW	29.0	30.9	50.3	59.1	84.8***	103.3***
Output	kW	29.0	29.8	47.7	59.1	84.8^^^	99.8***
•		28.1	29.8	37	37	37***	37***
Inlet pressure	mbar						
Burner pressure	mbar	37	37	37	37	13.0***	13.0***
Gas consumption**	kg/h	2.1	2.2	3.6	4.2	6.1***	7.4***
Diameter main orifice	mm	2.50	2.60	3.40	3.80	4.70***	5.10***
Max. flue gas temperature	°C	70	50	75	75	50***	50***
Flue gas discharge	kg/h	54.3	56.5	85.1	101.0	142.1***	176.4***
Draw-off capacity Storage capacity		217	368	368	368	460	460
Max. temperature setting	°C	80	80	80	80	80	80
T _{cold} = 10°C / T _{set} = 70°C	-		- 00	- 00	- 00	- 00	00
30 min. ΔT=44°C	- 	505	689	831	925	1222	1379
60 min. ΔT=44°C	- i - 	802	1008	1308	1507	2023	2354
90 min. ΔT=44°C	- i - 	1100	1327	1785	2089	2823	3329
120 min. ΔT=44°C	- i - 	1398	1646	2262	2671	3623	4304
Continuous ΔT=44°C	l/h	595	638	954	1164	1601	1950
Heating-up time ΔT=44°C	min.	22	35	23	19	17	1930
30 min. ΔT=50°C	1	444	606	731	814	1076	1214
60 min. ΔT=50°C	<u> </u>	707	887	1151	1326	1780	2072
90 min. ΔT=50°C	- 	968	1168	1571	1839	2484	2929
120 min. ΔT=50°C		1230	1449	1991	2351	3189	3787
	I/h	524	562	840		1409	1716
Continuous ΔT=50°C		25	39	26	1024		
Heating-up time ΔT=50°C	min.				740	20	16
30 min. ΔT=55°C		404	551	665		978	1109
60 min. ΔT=55°C		642	806	1046	1206	1618	1883
90 min. ΔT=55°C		880	1062	1418	1671	2258	2663
120 min. ΔT=55°C	1	1118	1317	1810	2137	2899	3443
Continuous ΔT=55°C	l/h	476	511	763	931	1281	1560
Heating-up time ΔT=55°C	min.	27	43	29	24	22	18
Electrical data Power consumption	W	275	275	275	275	625	710
Power supply	VAC/Hz				10%). 50 (+/-1Hz)	025	
General							
Fan rotational speed at ignition	r.p.m.	4500	4500	4500	4500	2790	3120
Working speed of fan	r.p.m.	5000	5400	6000	6660	5100	5700
Pressure differential	Pa	635/605	855/825	885/855	1085/1055	1005/975	1145/1115
Diameter of air restrictor	mm	23	23	28	29	36	38
Anodes Maximum working pressure	- bar	4	4	4 8	4	2	2
<u> </u>	Dai			8			
Shipping data							
\A/aiabt anantii	kg	177	214	214	214	480	480
Weight empty	lem .	394	582	582	582	940	940
Maximum weight	kg						
Maximum weight Weight incl. packaging	kg	197	234	234	234	491	491
Maximum weight			790	234 790	234 790	491 920	491 920
Maximum weight Weight incl. packaging	kg	197					

** 3P (G31)

Gas data on gross value
 ** Gas consumption at 15°C and 1013.25 mbar

Dimensions



	BFC 28	BFC 30	BFC 50	BFC 60	BFC 80	BFC 100
Α	1390	1910	1910	1910	2060	2060
С	-	-	-	-	530	530
D	705	705	705	705	850	850
Е	-	-	-	-	1000	1000
F	-	-	-	-	900	900
G	80/125	100/150	100/150	100/150	130/200	130/200
Н	1365	1905	1905	1905	2015	2015
	265	265	265	265	310	310
Ну	375	375	375	375	440	440
K	1270	1800	1800	1800	1855	1855
M	170	160	160	160	225	225
N	1390	1910	1910	1910	2060	2060
Ny	205	205	205	205	205	205
Р	170	175	175	175	290	290
R	85	75	75	75	225	225
S	900	1410	1410	1410	1425	1425
W	125	145	145	145	240	240
1	(R1 ¹ / ₂	
2		(external)			R1 ¹ / ₂	
3		ol (internal	,		Rp ³ / ₄	
4		n valve (int	ernal)		3/4	
5	T&P valve	, ,			1-11.5 NP	Т
6		and inspect	<u> </u>		95x70	
7	Condensa	tion draina	ige (intern	al)	Ø40 (BFC Rp 1 (BFC	
					пр г (вгс	30-100/

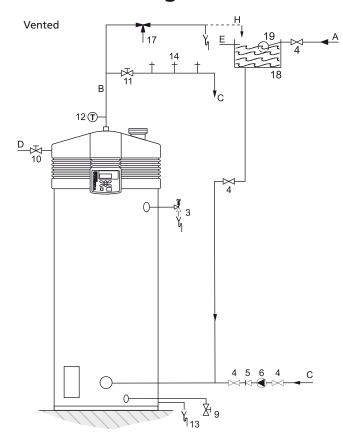
Dimensions in mm. All Cyclone BFC water heaters receive a three years warranty on the tank and one year on parts.



Unvented

12 T

Installation diagrams



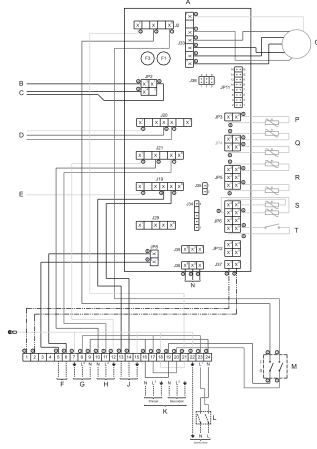
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- 1 Pressure reducing valve
- 3 T&P valve
- 4 Stop valve
- 5 Non-return valve
- 6 Circulation pump
- 9 Drain valve
- 10 Gas cock
- 11 Isolating valve
- 12 Temperature gauge
- 13 Condense drain
- 14 Hot water outlets
- 15 Expansion relief valve
- 16 Expansion vessel
- 17 Three way valve
- 18 Water tank
- 19 Float valve
- A Cold water
- B Hot water
- C Return circulation
- D Gas supply
- E Overflow pipe
- H Expansion vent pipe

A.O. Smith unvented system kits utilise combination valves.

Further installation and connection details can be found in the Installation & Commissioning Manual.

Electrical diagram BFC 28-60



TERMINAL STRIP CONNECTIONS

- Earth
- N Neutral
- Phase input of controller
- Phase input of isolating transformer (primary side)
- Phase output of isolating transformer (secondary side) L3
- Phase input of program-controlled
- Phase input of continuous pump

COMPONENTS

- Controller
- В Ionisation rod
- Glow igniter
- Gas control
- Burner earth connection
- Extra ON mode switch
- G Continuous pump Н
- Program-controlled pump Extra error signal
- Κ Isolating transformer
- Double-pole mains switch
- ON/OFF switch control
- Display/Flat cable
- 0
- Temperature sensor (T2 - bottom of tank)
- Dummy
- (T1 top of tank)
- Selection resistor
- Pressure switch

CONTROLLER CONNECTIONS

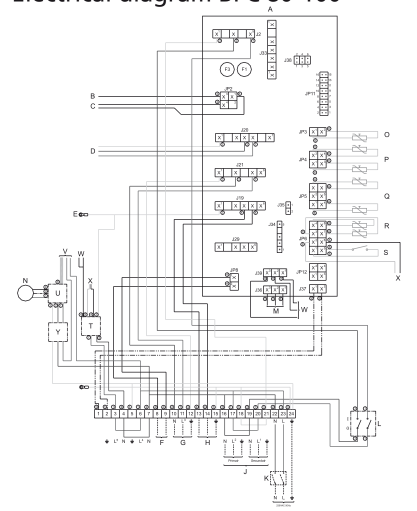
- Connector for display to controller
- Connector for power supply to
- Connector for extra error signal
- Connector for gas control
- Connector for program-controlled pump
- Connector for fan
- Connector for ionisation rod and glow igniter
- Connector for temperature sensor T2
- Connector for dummy
- Connector for temperature sensor T1
- Connector for selection resistor and pressure switch
- Connector for extra ON mode switch
- Fuse
- Fuse

Colour cables

- (1) = brown
- ②= blue ③= yellow/greer
- (4) = black
- 5) = white (flat cable)

Cyclone BFC

Electrical diagram BFC 80-100



TERMINAL STRIP CONNECTIONS

- Earth
- Ν Neutral
- Phase input of controller
- Phase output of isolating transformer (secundary side)
- Phase input of isolating transformer (primary side)
- Phase input of program-L3
- controlled pump Phase input of frequency
- controller Phase input of continuous pump

COMPONENTS

- Controller
- Ionisation rod
- Glow ignitor
- Gas control
- Е Burner earth connection
- External ON-mode switch
- G H Program-controlled pump
- External error-signal
- Isolating transformer Double-pole mains switch
- L Controller 0/1 switch
- Μ Display/Flat cable
- Fan
- 0 Temperaturesensor
- (T2-bottom of tank) Dummy
- Temperaturesensor
- (T1-top of tank) Selection resistor
- Pressure switch
- Potentiostat
- Frequency controller
- Argus-link interface
- W Electric anodes
- Signaling for electric anodes Mains choke and EMC filter

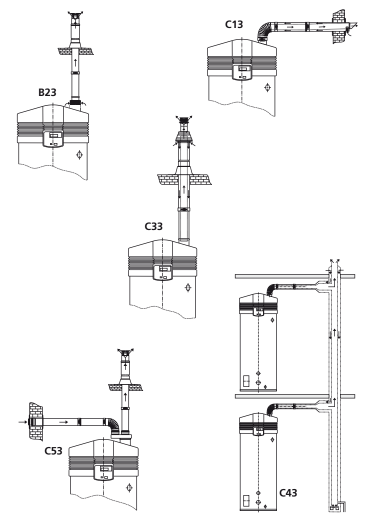
CONTROLLER CONNECTIONS

- Connector for power supply to controller
- Connector for external error-signal
- Connector for gas-control
- Connector for program
- controlled pump Connector for display
- J36
- to controller Connector for fan controlled signal
- Connector for ionisation rod and
- glow ignitor
- Connector for temperature sensor T2
- Connector for dummy
- Connector for temperature
- sensor T1 Connector for selection resistor, pressure switch and anode
- signaling Connector for extra ON-mode switch

Colour cables

- 1)=brown
- ②= blue
- ③= yellow/green
- 4 = black
- (flat cable)
- 6 = grey/beige = red
- ⊗= green

Installation options



A Cyclone BFC water heater should be installed according category B23, C13, C33, C43 or C53*.

	BFC 28	BFC 30	BFC 50	BFC 60	BFC 80	BFC 100
Concentric						
Diameter (mm)	80/125	100/150	100/150	100/150	130/200	130/20
Max. length (m)	40	40	40	15	15	15
Max. 45/90° bends	7	7	7	4	3	3
Parallel (standard diame Diameter (mm) Max. length (m) Lequivalent/bend 90° (m)	80	100 80 4,6	100 45 4,6	100 25 4,6	130 115 2,4	130 60 2,4
L _{equivalent} /bend 45° (m)		1,2	1,2	1,2	1,4	1,4
Parallel (larger diameter	for more	length)				
Diameter (mm)	100	130	130	130	150	150
Max. length (m)	100	100	100	100	100	100
L _{equivalent} /bend 90° (m)	4,6	2,4	2,4	2,4	2,6	2,6
L _{equivalent} /bend 45° (m)	1,2	1,4	1,4	1,4	1,6	1,6

* All Cyclone BFC are also approved for installations where the unit is supplied without venting materials (C63).

Concentric flues

It is **not** permitted to use more than the specified number of bends, even when the duct is shorter than the maximum length. A 45° bend is equivalent to a 90° bend.

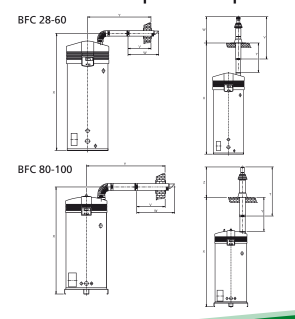
Parallel flues

- The maximum permissible length should be reduced by the equivalent length of each bend. (Note: for a parallel installation this means that 3 changes in direction amount to 6 bends (3 in the supply duct and 3 in the flue).
- The maximum length also applies if a parallel installation has different supply and flue duct lengths (B23, C53).
- Combined flues (C43) shall be fitted with a condensate drain.

Note: horizontal flue runs must be installed with a fall of at least 5 mm per metre.

Flue systems Cyclone BFC

Minimum space requirements



	BFC 28 Ø80/125	Ø100/150	Ø100/150	Ø100/150	08 D B C 80 Ø 130/200	Ø130/200
Minimal space	e for wall duct (m	ım)				
V	550	550	550	550	640	640
W	725	790	790	790	940	940
X	1535	2075	2075	2075	2230	2230
Υ	1460	1480	1480	1480	1620	1620
Υ*	1010	1030	1030	1030	1170	1170
Minimal space	e for roof duct (m	ım)				
V	1305	1500	1500	1500	1730	1730
W	680	1035	1035	1035	1120	1120
X	2965	3325	3325	3325	3620	3620
X **	2015	2375	2375	2375	2670	2670
	1575	1415	1415	1415	1560	1560
Υ	1373	5				

For the parts numbers of components and flue gas ducts, etc. please refer to the "Maintenance and accessories" chapter.

- * Distance without concentric pipe between bend and wall duct.
- ** Distance without concentric pipe between appliance and roof duct.





